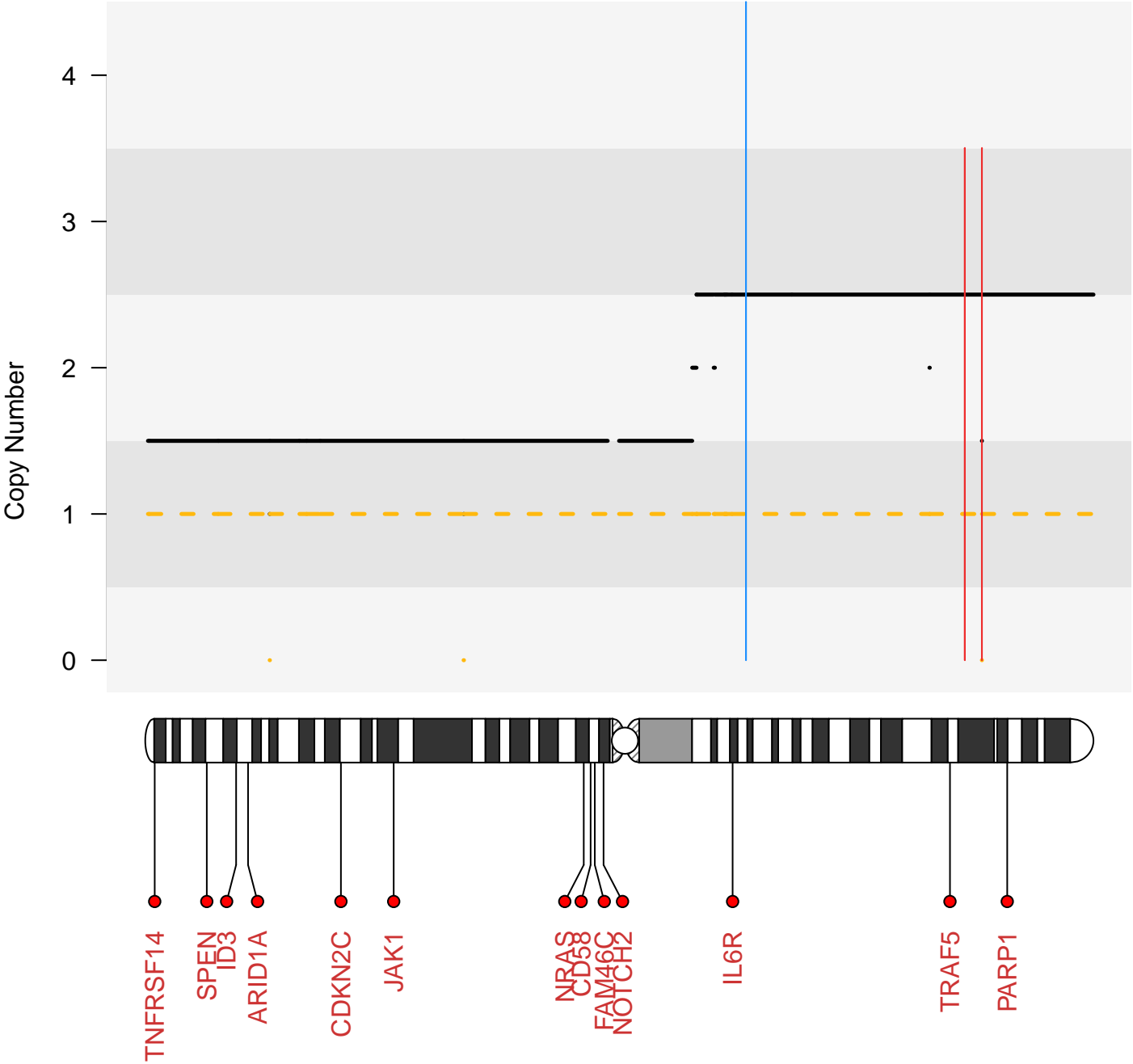
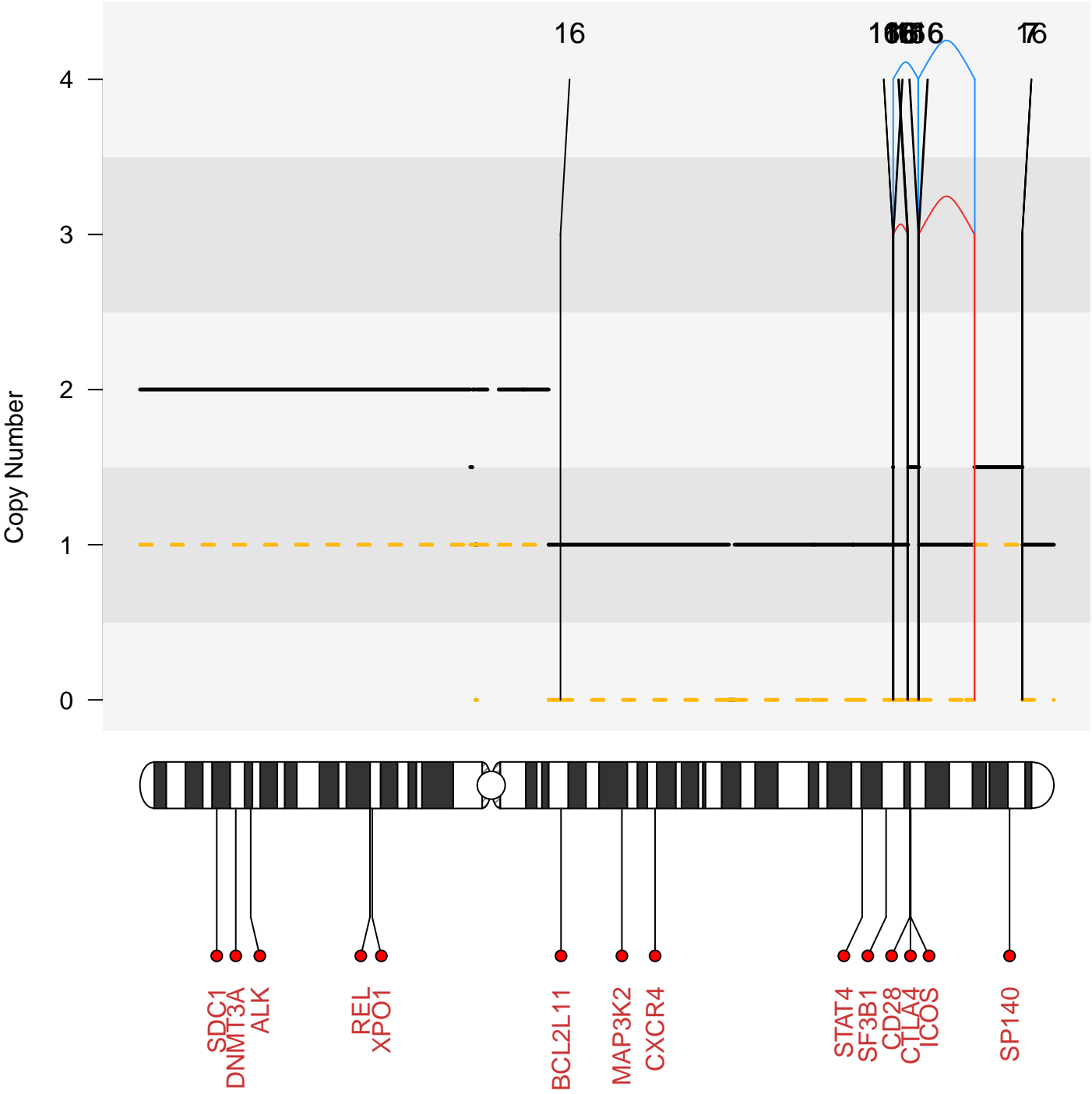


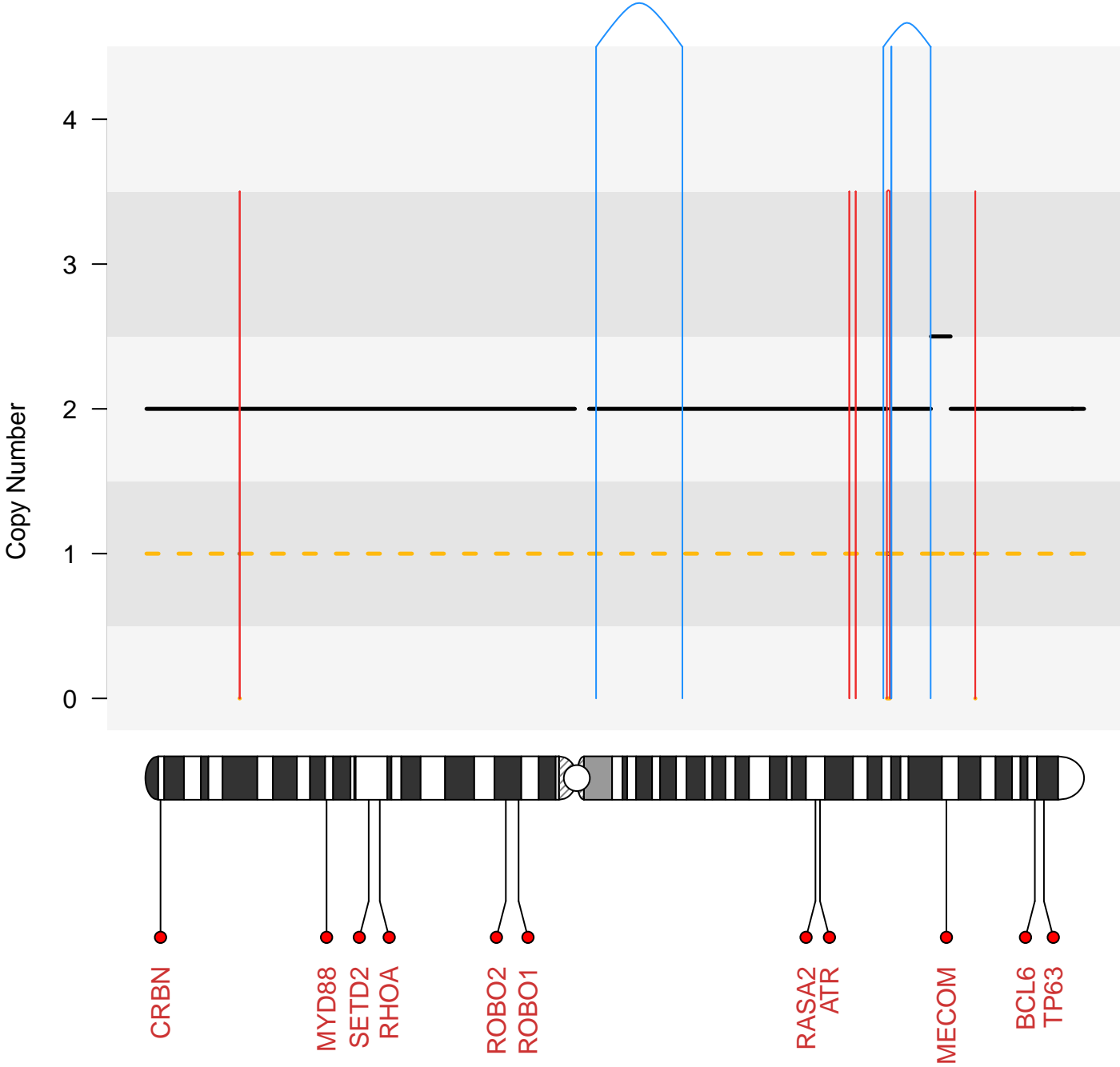
MMRF\_1890\_1\_BM – Chromosome 1



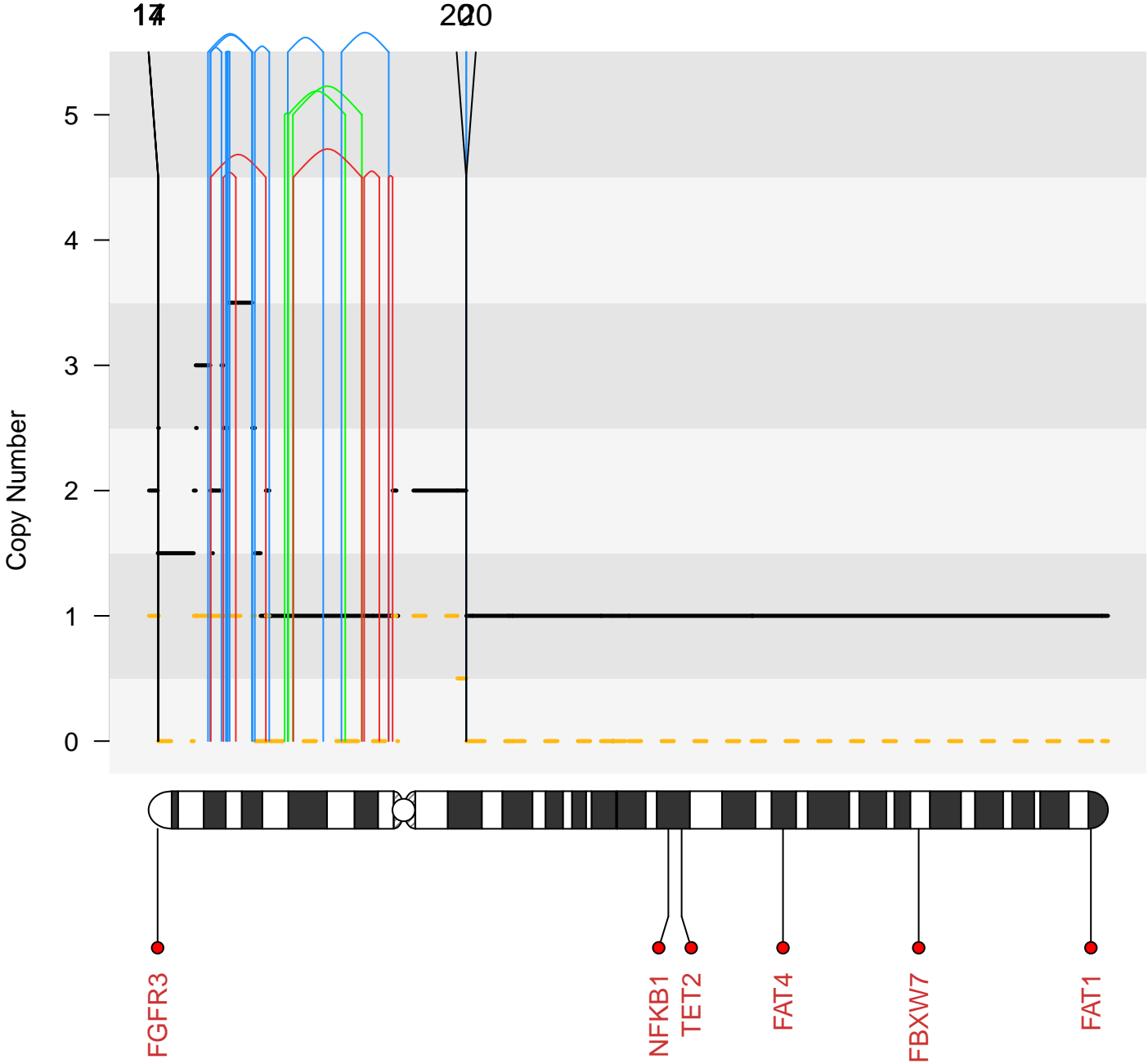
MMRF\_1890\_1\_BM – Chromosome 2



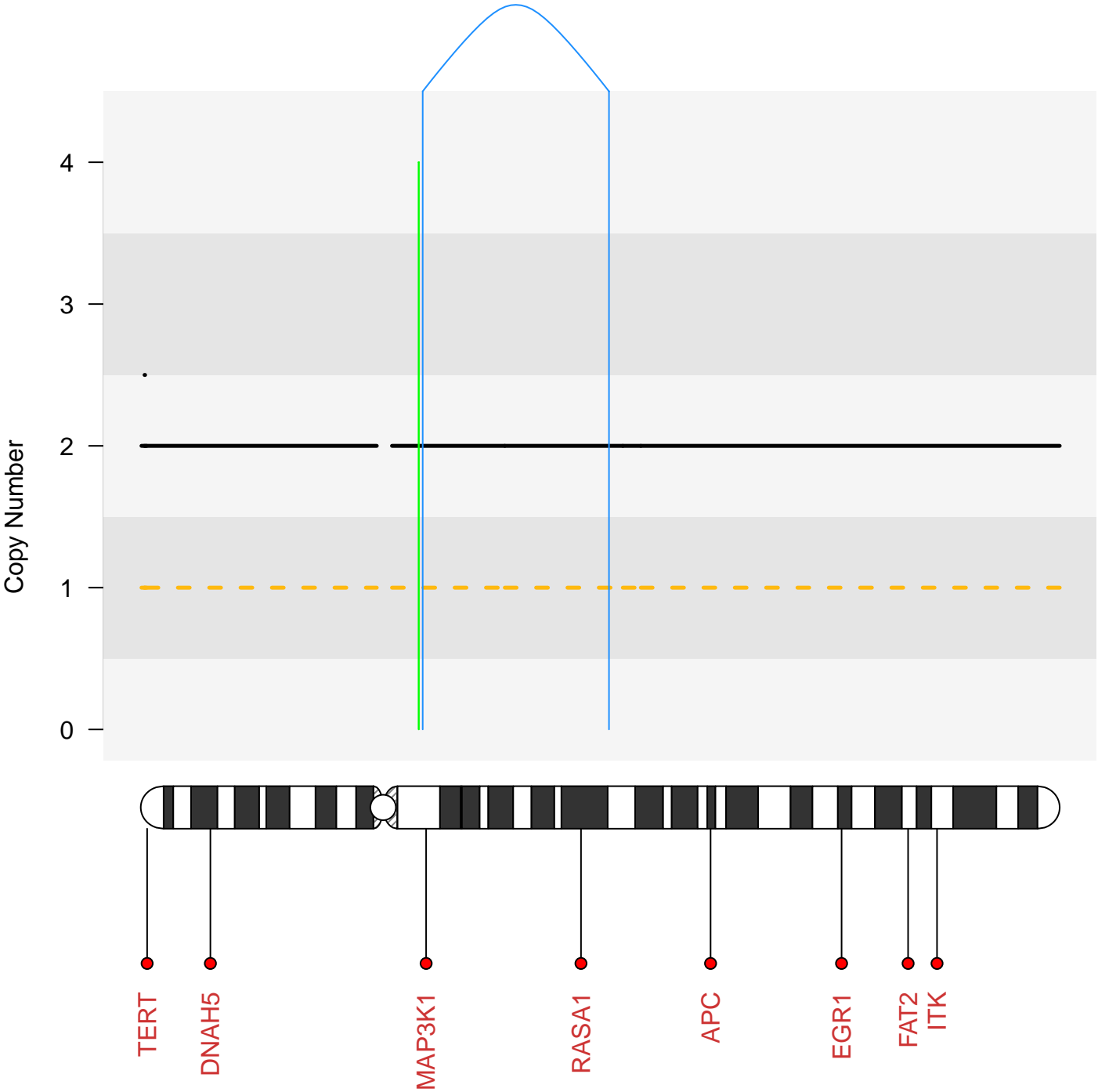
## MMRF 1890 1 BM – Chromosome 3



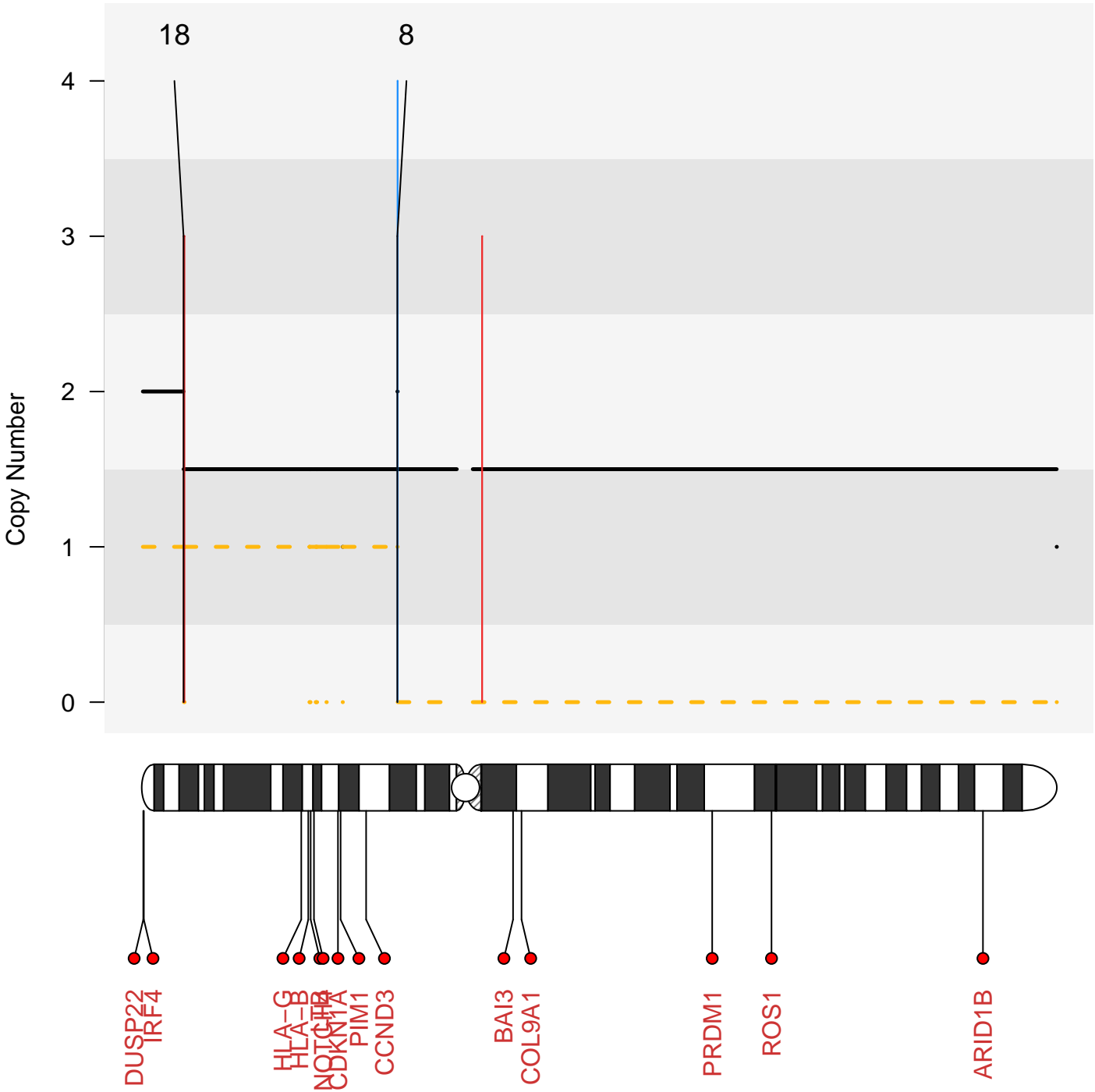
MMRF\_1890\_1\_BM – Chromosome 4



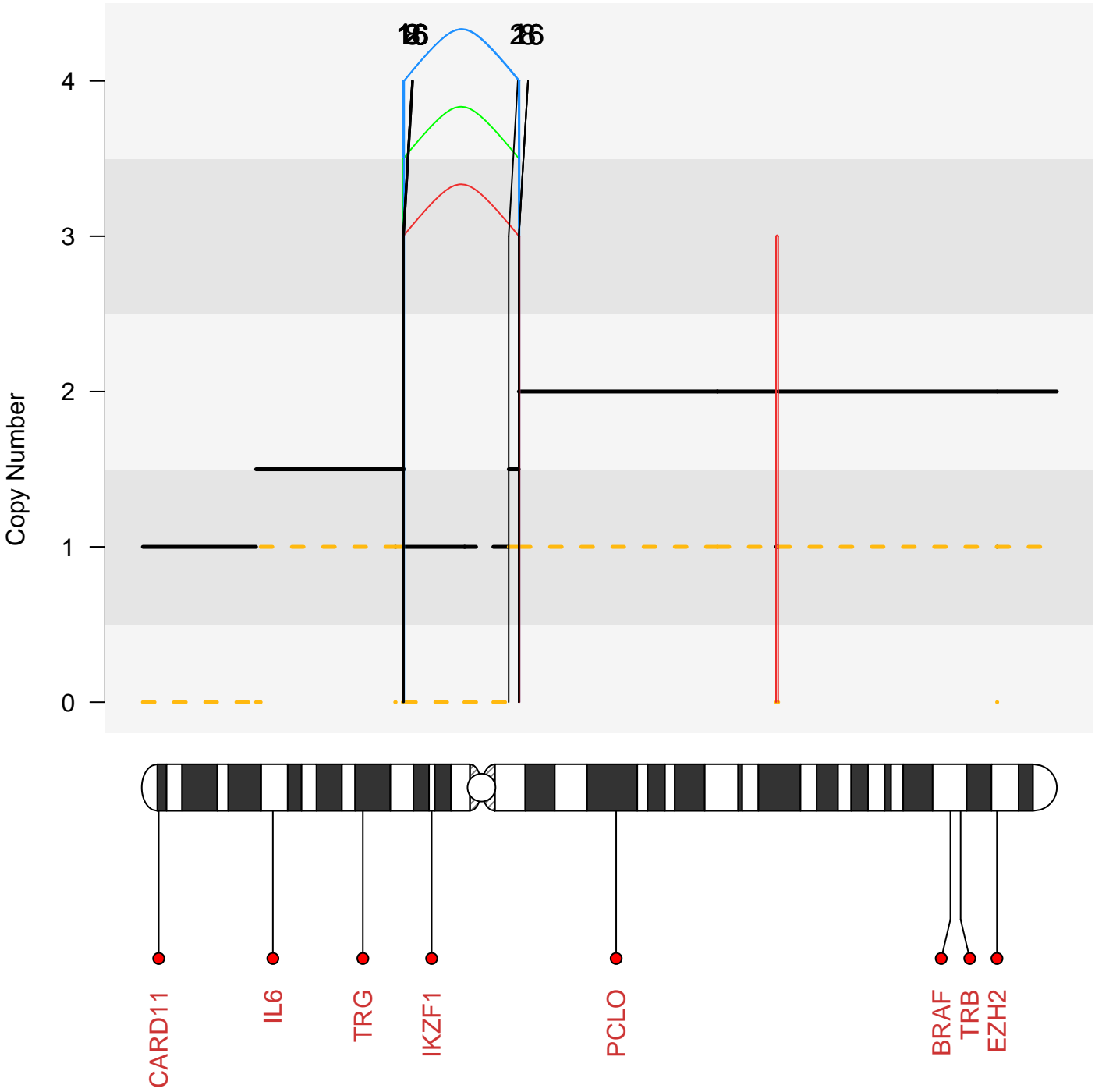
MMRF\_1890\_1\_BM – Chromosome 5



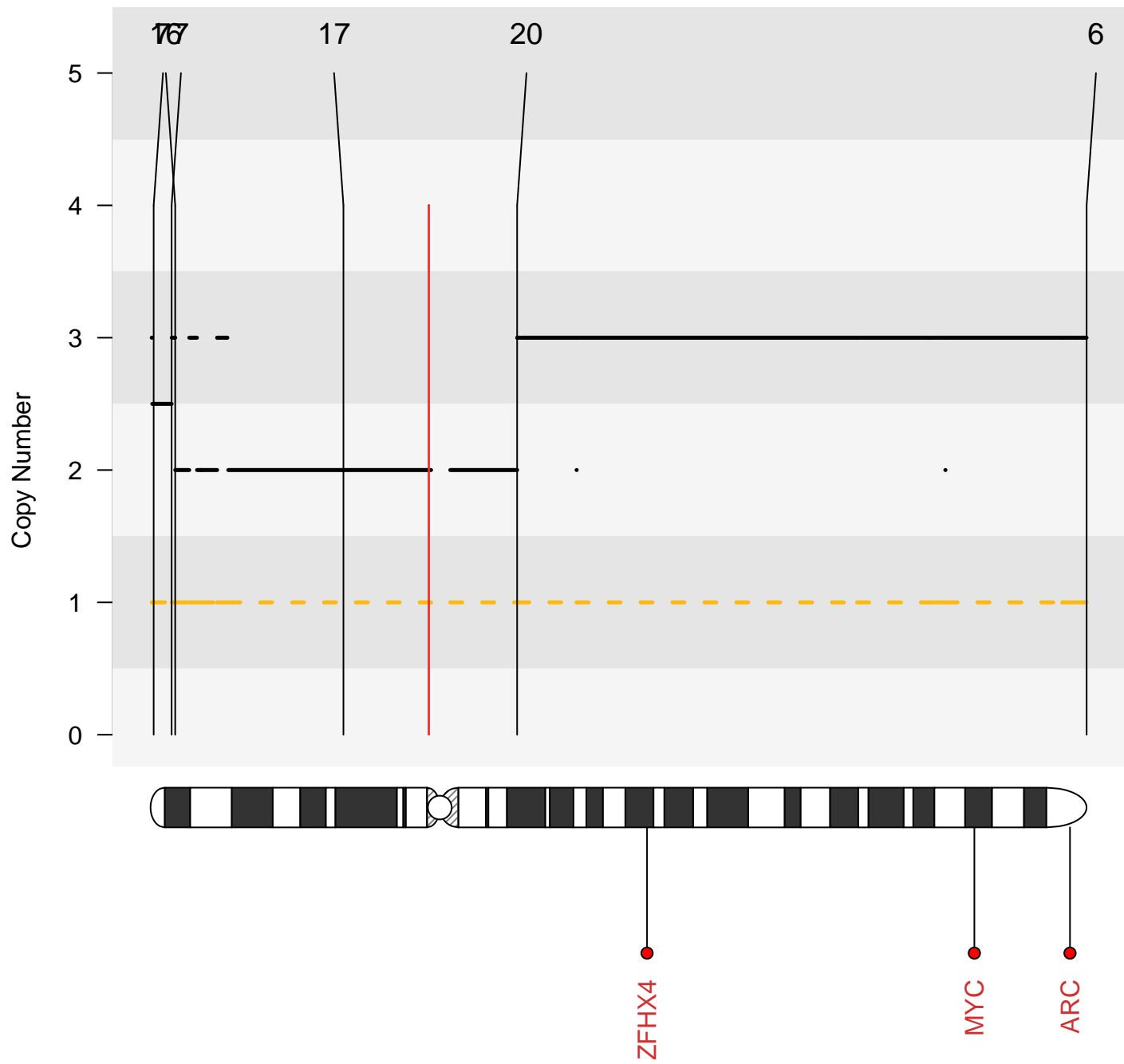
MMRF\_1890\_1\_BM – Chromosome 6



MMRF\_1890\_1\_BM – Chromosome 7

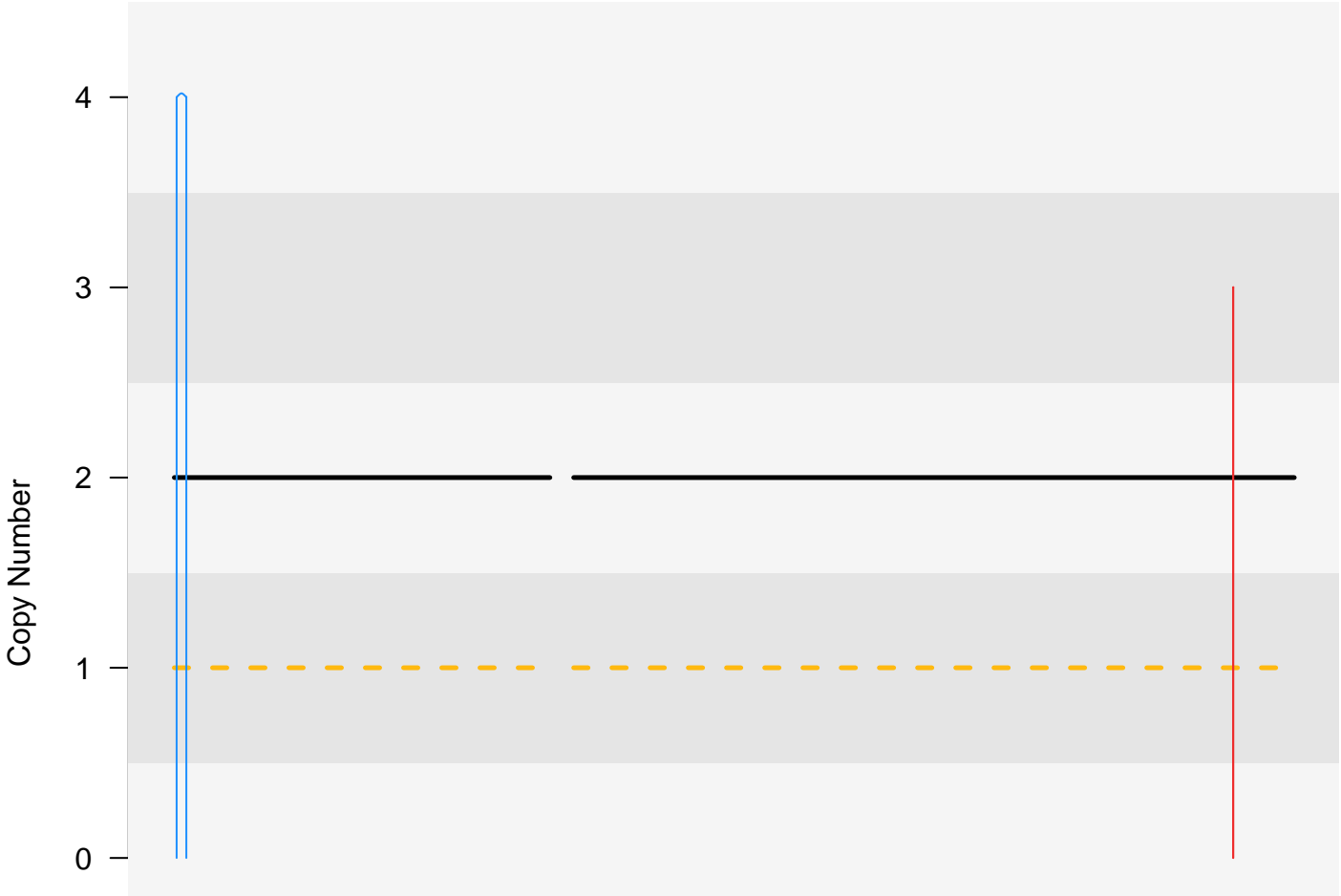


# MMRF\_1890\_1\_BM – Chromosome 8

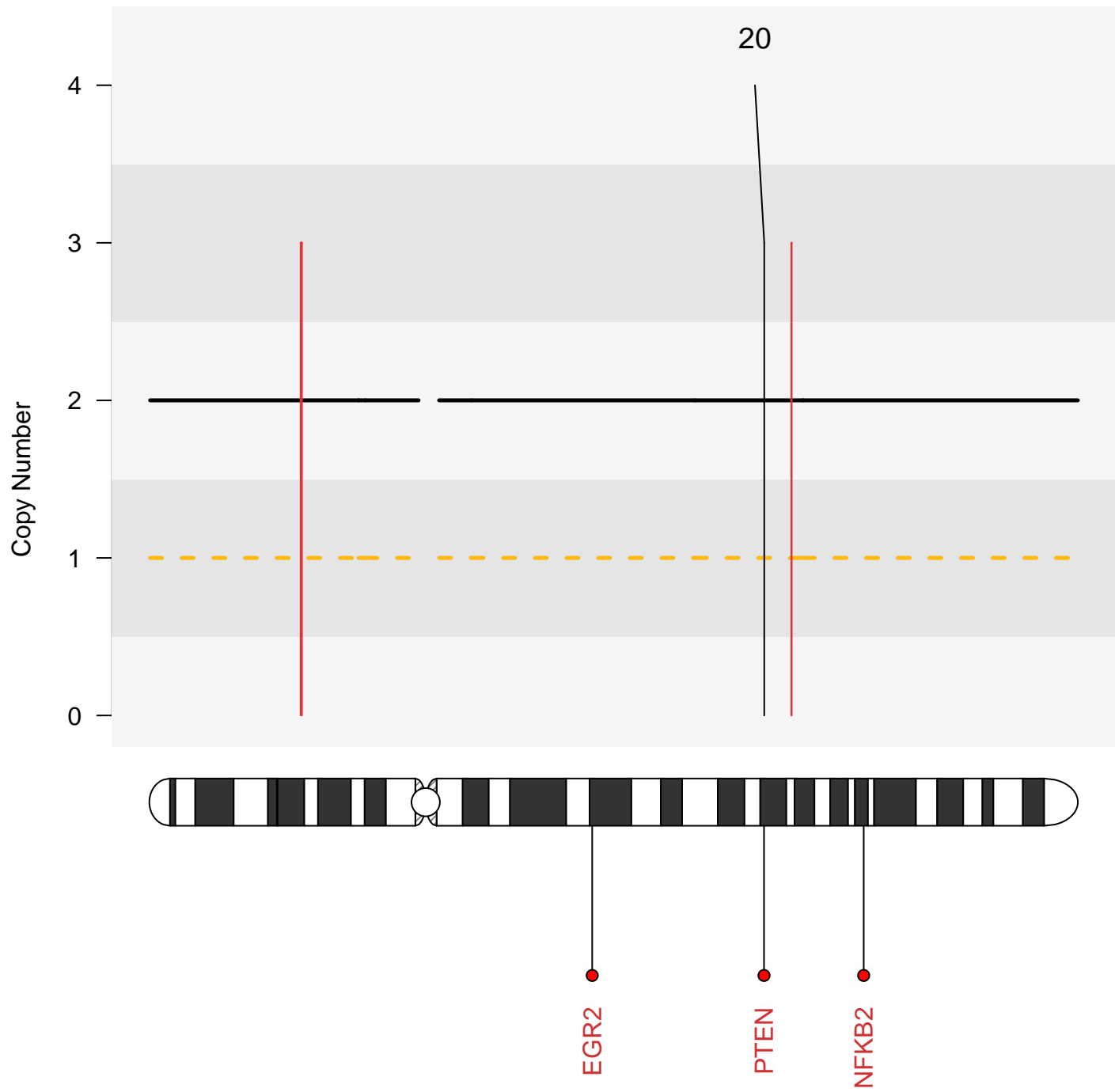




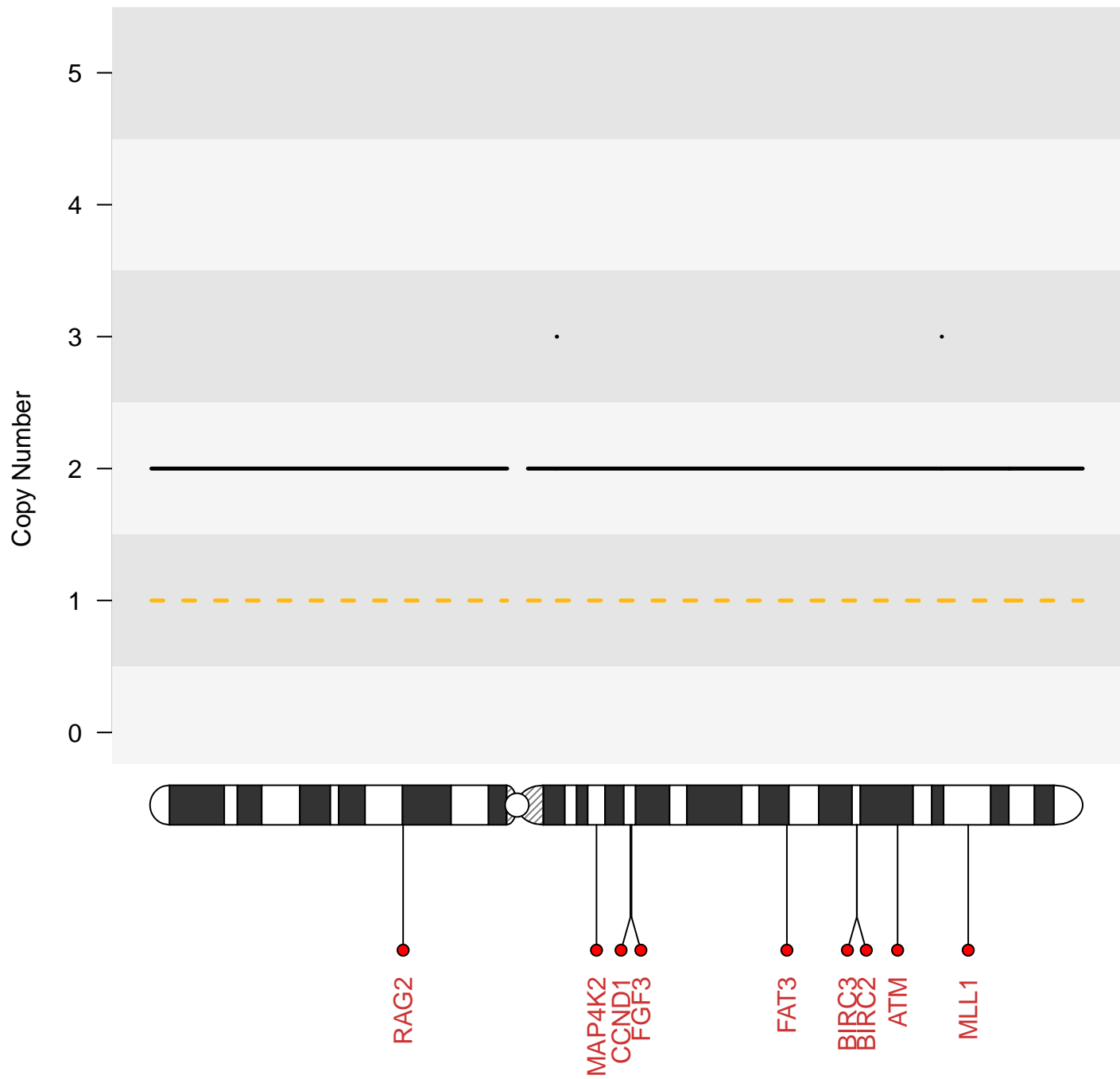
MMRF\_1890\_1\_BM – Chromosome 9



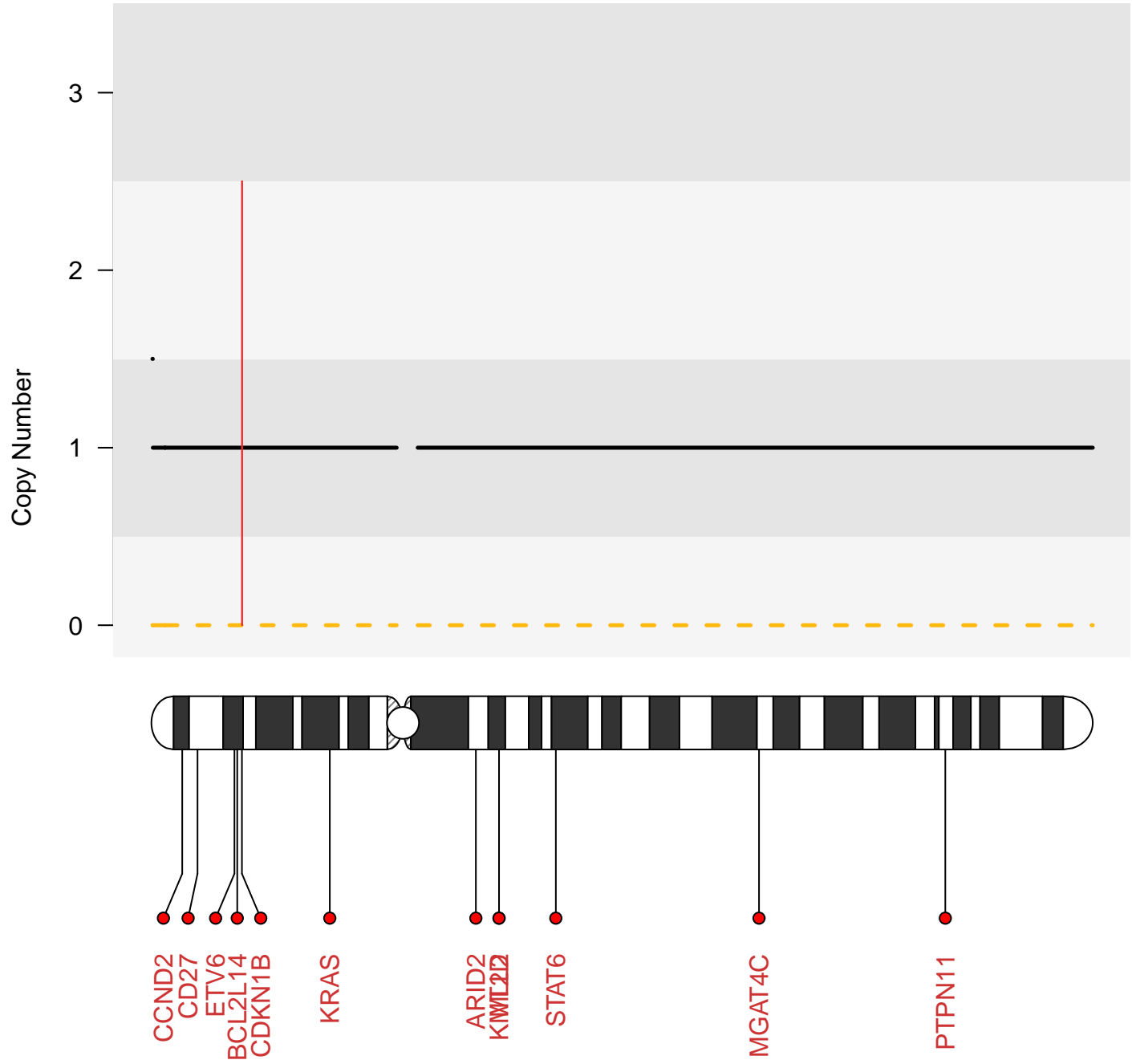
# MMRF\_1890\_1\_BM – Chromosome 10



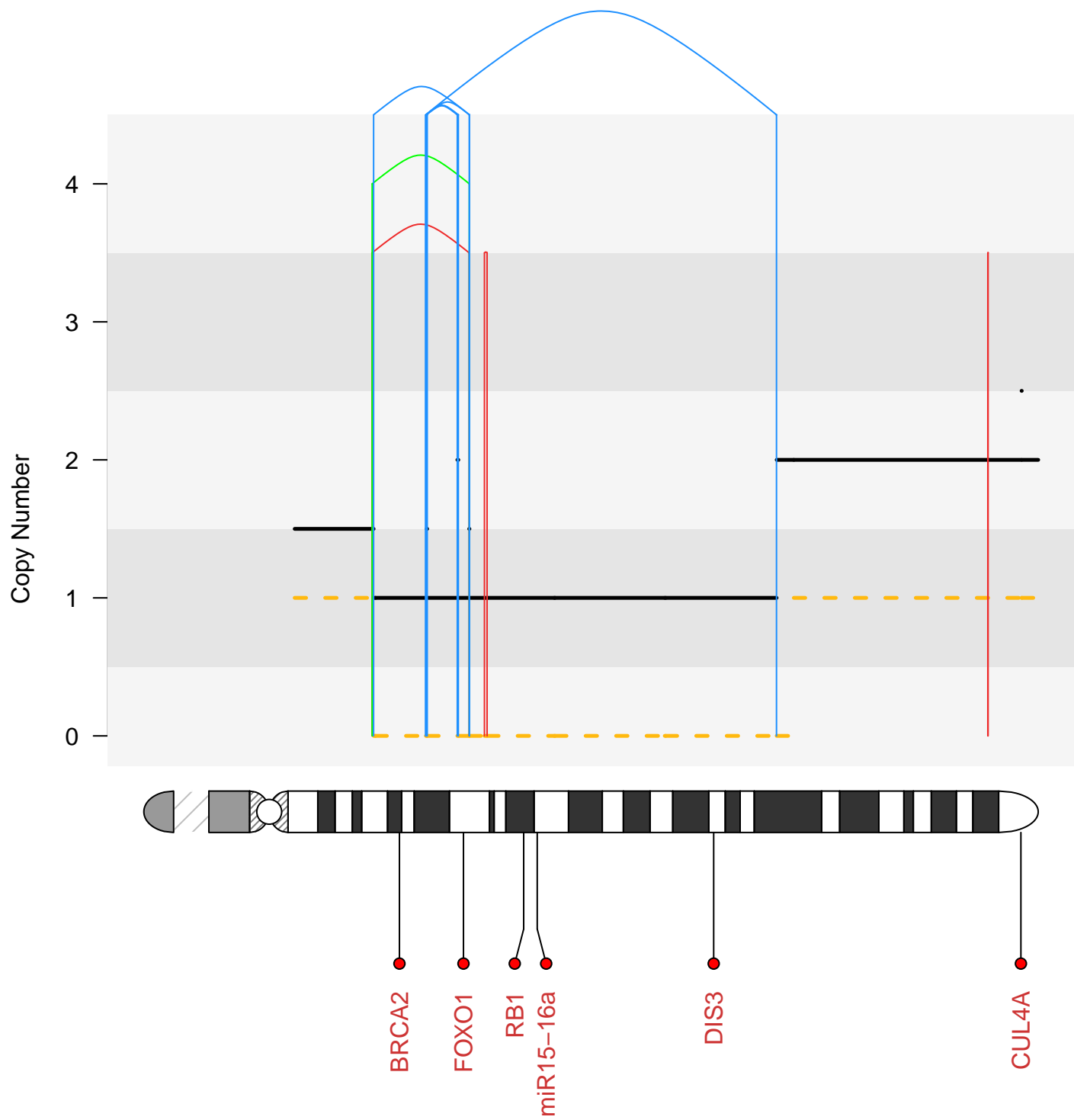
# MMRF\_1890\_1\_BM – Chromosome 11



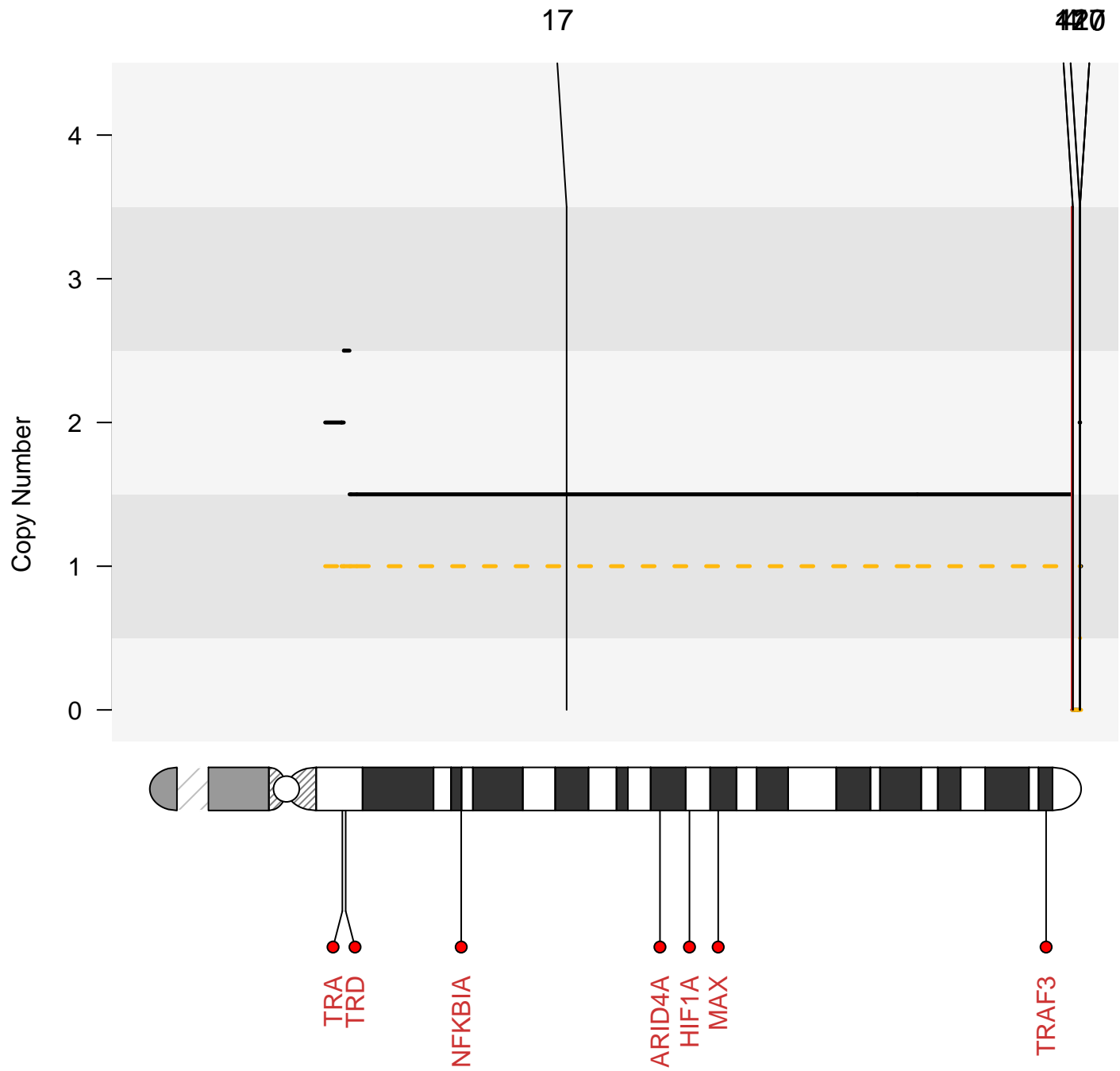
# MMRF\_1890\_1\_BM – Chromosome 12



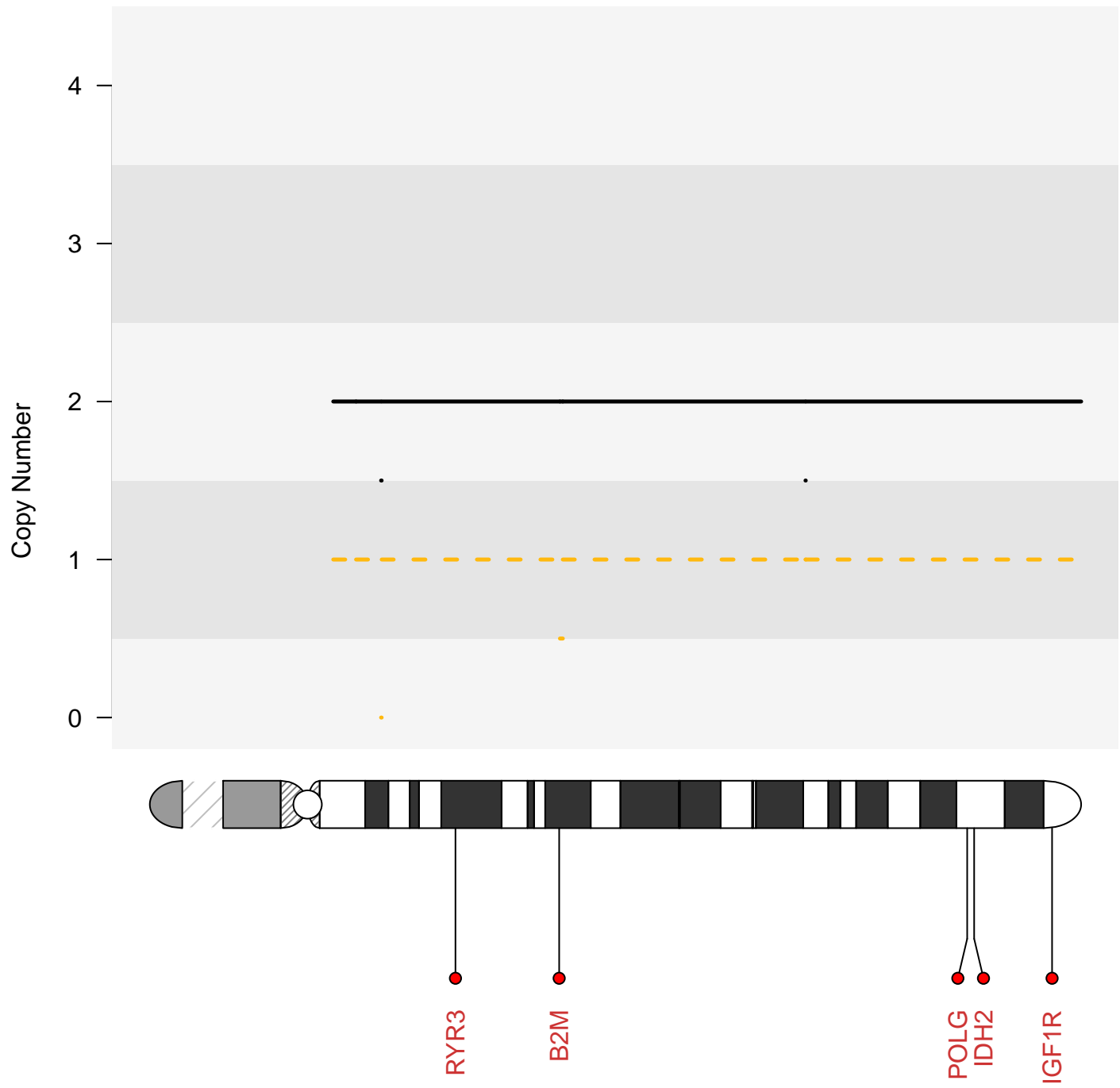
# MMRF\_1890\_1\_BM – Chromosome 13



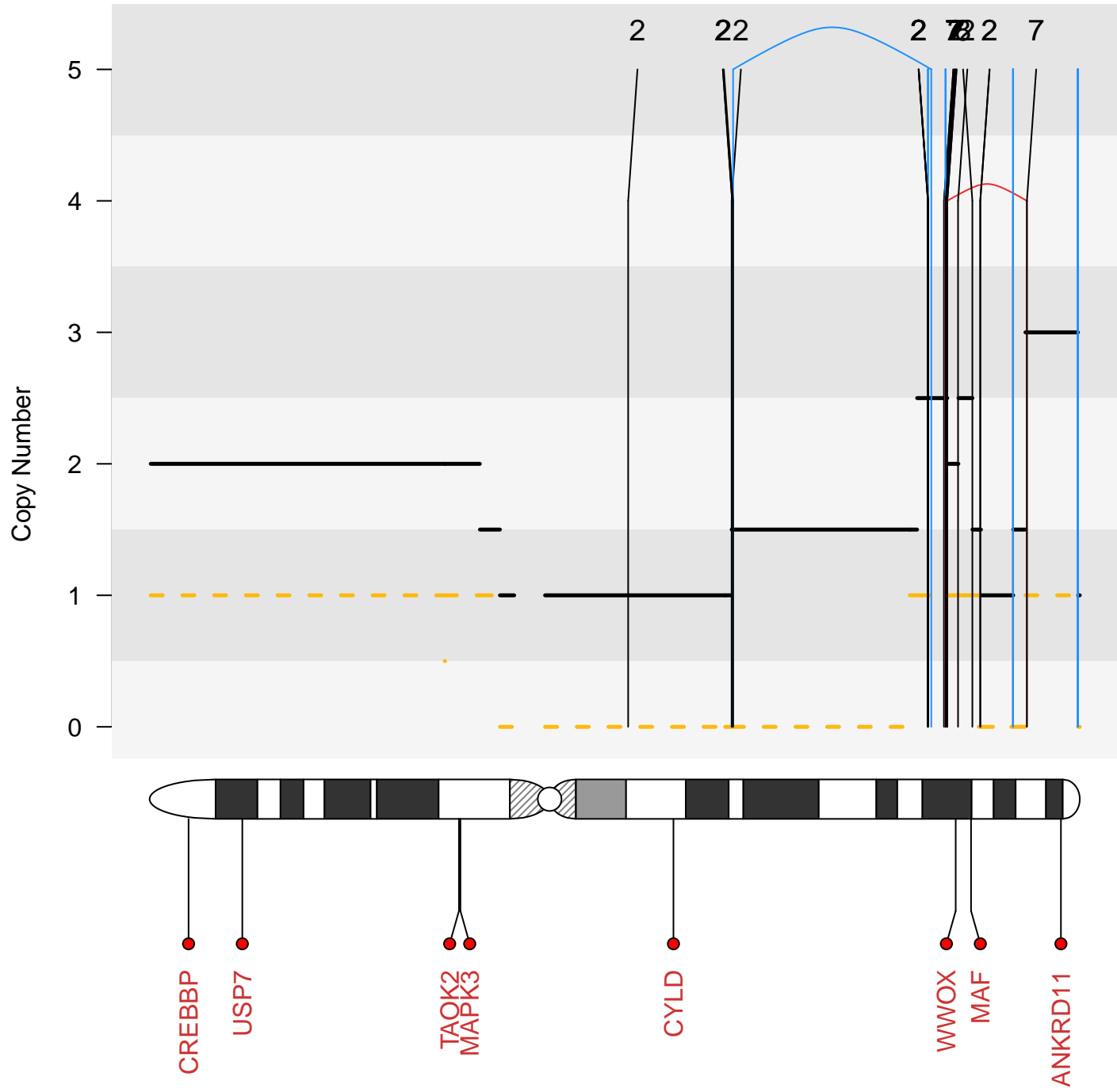
# MMRF\_1890\_1\_BM – Chromosome 14



# MMRF\_1890\_1\_BM – Chromosome 15

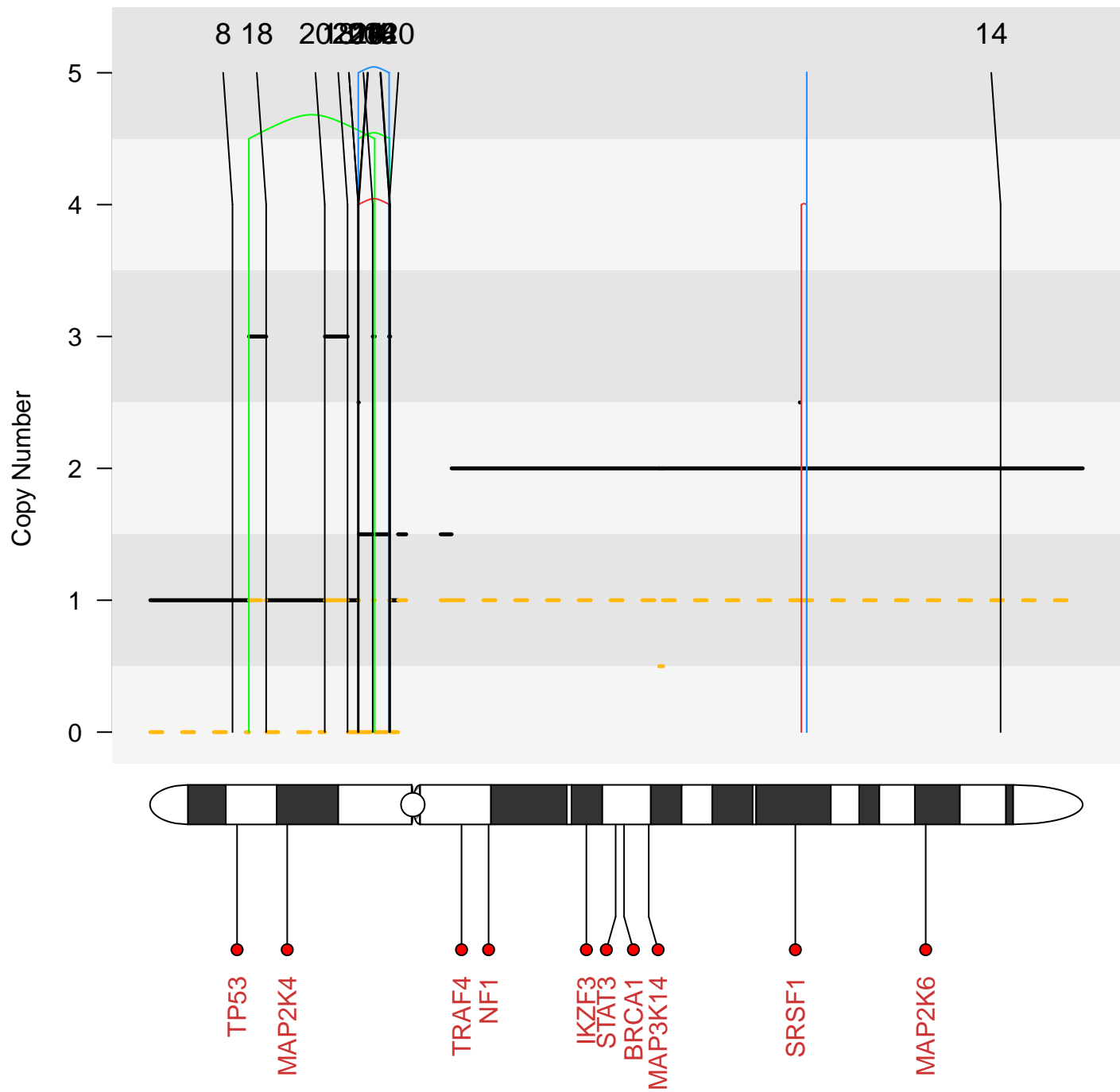


# MMRF\_1890\_1\_BM – Chromosome 16



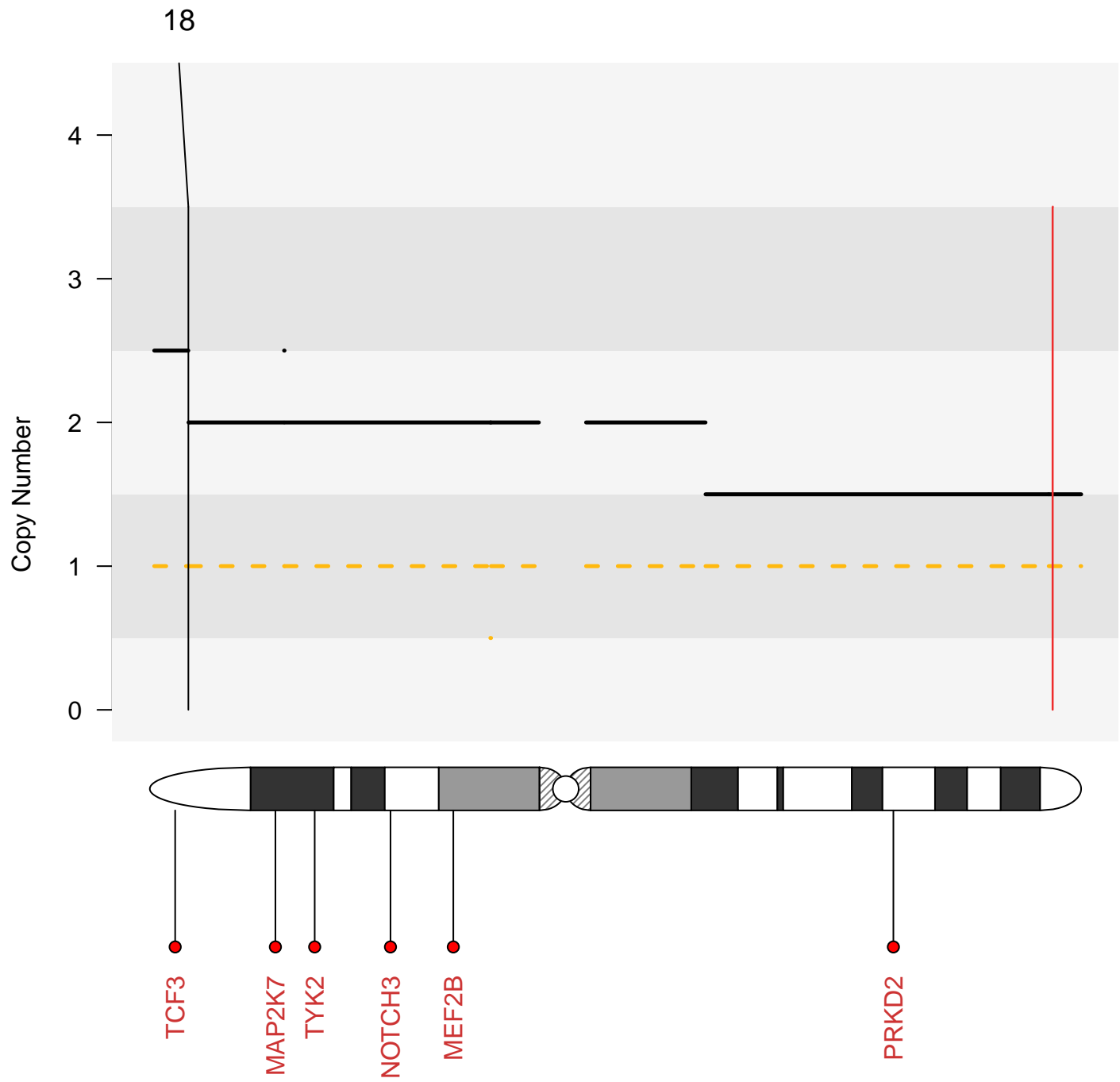


# MMRF\_1890\_1\_BM – Chromosome 17

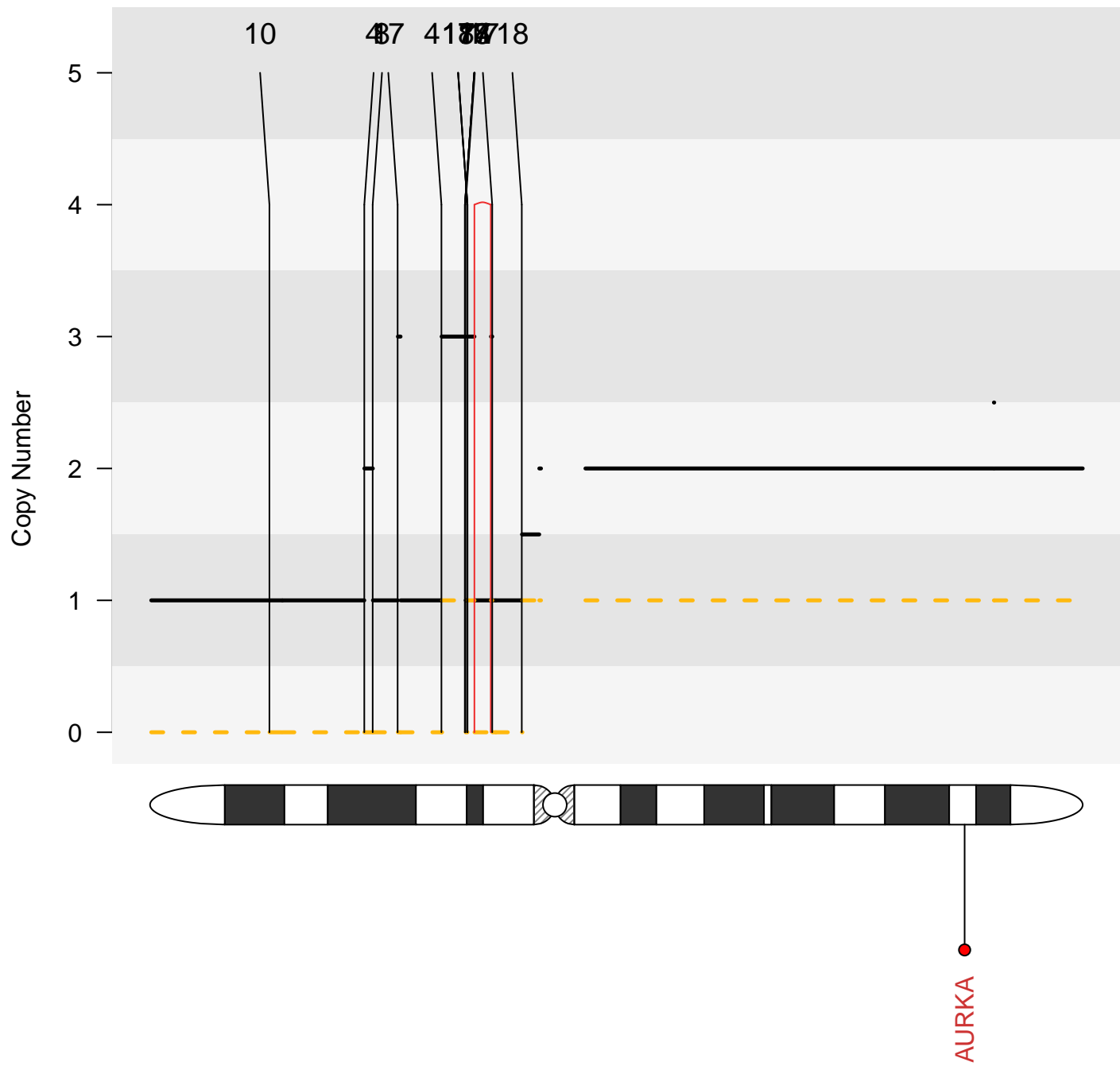


The diagram illustrates a ship's hull cross-section with various internal structures and sensor locations. The hull is divided into sections with black and white stripes. A vertical red line is labeled 'SETBP1' and a vertical blue line is labeled 'BCL2'. A horizontal dashed yellow line is labeled '6 2010'.

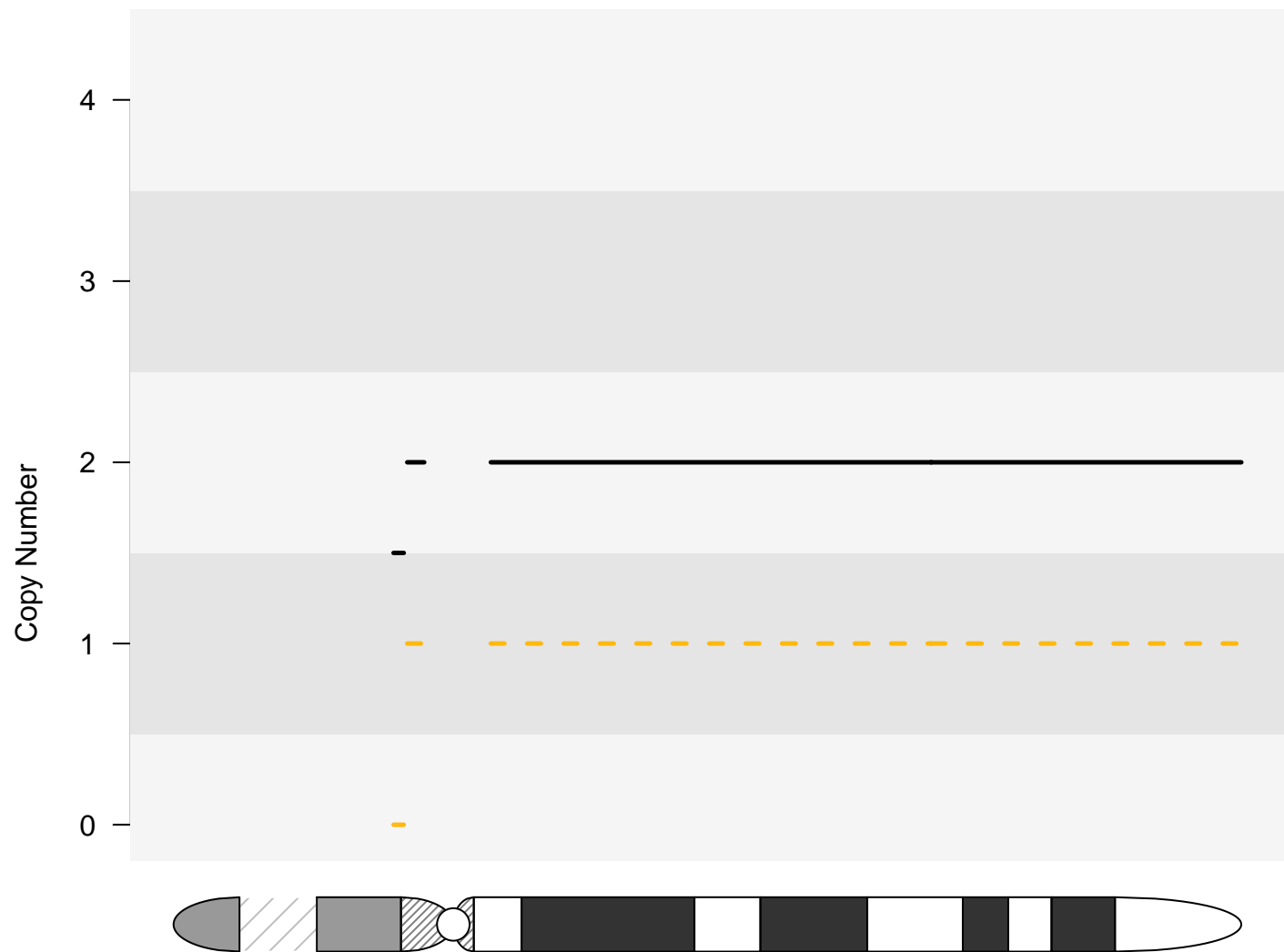
# MMRF\_1890\_1\_BM – Chromosome 19



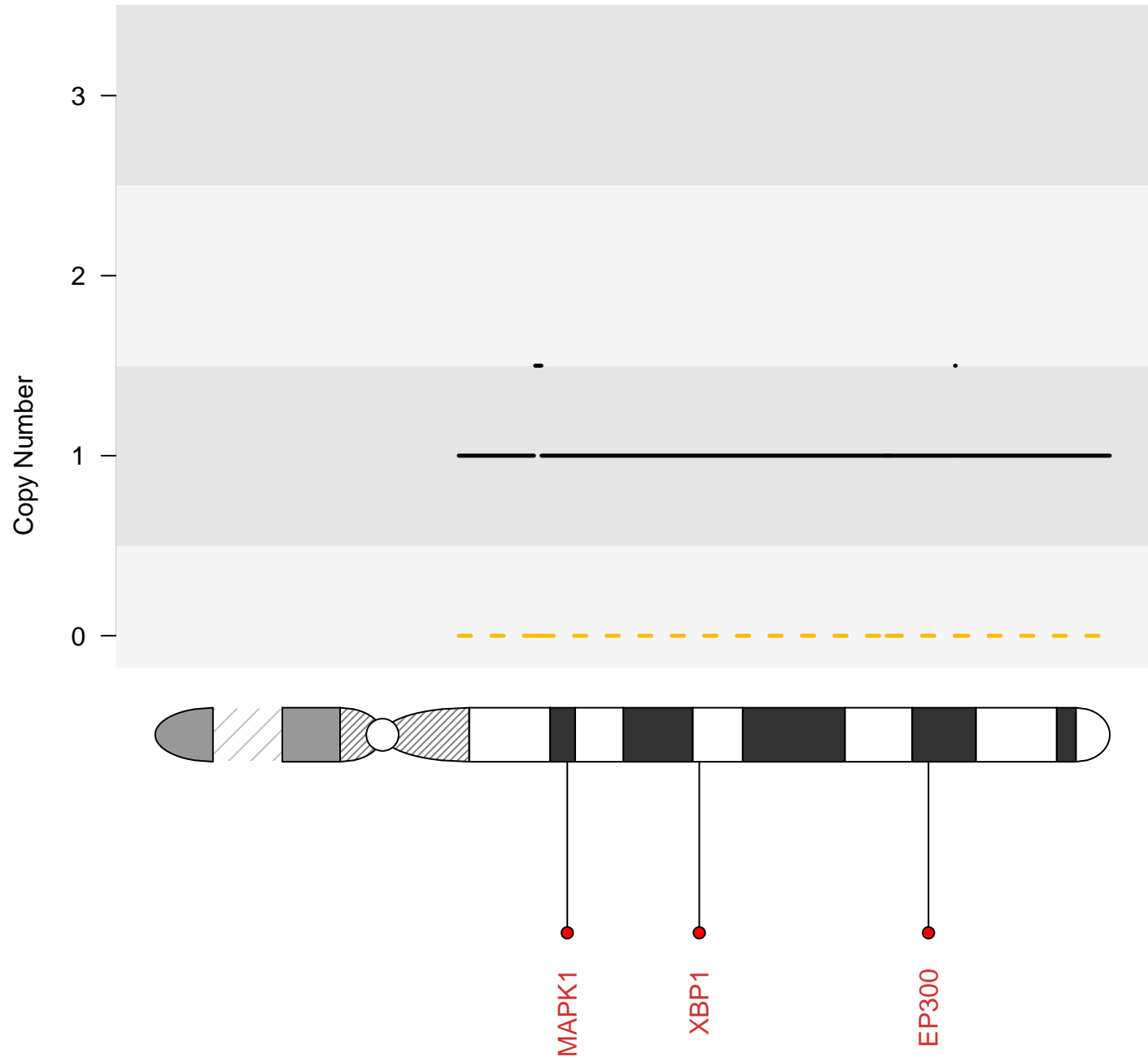
# MMRF\_1890\_1\_BM – Chromosome 20



# MMRF\_1890\_1\_BM – Chromosome 21



# MMRF\_1890\_1\_BM – Chromosome 22



MMRF\_1890\_1\_BM – Chromosome X

